OMB No. 2050-0190 Expiration Date: 4/30/2006



## **ENROLL US!**

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

Organization: Precoat Metals division Sequa Coatings Corporation	Facility Name: McKeesport Plant
Principal Contact: Robert L. Mead	Title: Director, Environmental Affairs
Authorizing Official:	Title:
Address: 3500 Walnut Street	City/State/Zip: McKeesport, PA 15132
Phone/Fax: (708) 354-5180, ext. 3142 / (708) 354-5194	Email: rmead@precoat.com
EPA RCRA ID Number: PAD006266324	Date: 8/08/05
PARTNER AGREEMENT	
Our organization is choosing to become a partner in EPA's National P	
quantity of one or more Priority Chemicals currently found in our production	
reduction, recycling, or other materials management practices. In this	
that we believe we can achieve as partners in this program. The volum	
change over time. We may revise our goal(s) or withdraw from the pr	rogram at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: Naphthalene	CASRN: 91-20-3
Narrative description of proposed project:	
Precoat Metals applies decorative organic coatings to metal coils for	
solvents that naturally contain naphthalene. Precoat Metals will ask	its paint suppliers to evaluate the reformulation of its coatings
with "naphthalene depleted" solvents.	
How we will measure success: The plant enters into a computer the v	
paint used. An annual report is generated that computes the pounds	of each hazardous material used. The metric used to normalize
the pounds of chemical will be gallons of paint used.	
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce	
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of 20,000 pounds in September, 2005 (month/year) to a	
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce	
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).	reduced amount of 18,000 pounds generated/used by
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a</li></ul>	reduced amount of 18,000 pounds generated/used by on options (check all that apply):
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a</li></ul>	reduced amount of 18,000 pounds generated/used by on options (check all that apply):
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a</li></ul>	reduced amount of 18,000 pounds generated/used by on options (check all that apply):
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).  1b. To accomplish this goal, we will use the following source reduction Equipment or technology modifications IN A S IN IN S Improvements in inventory control IN	reduced amount of 18,000 pounds generated/used by on options (check all that apply):
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a</li></ul>	reduced amount of 18,000 pounds generated/used by on options (check all that apply):
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).  1b. To accomplish this goal, we will use the following source reduction Equipment or technology modifications If X Reformulation or redesign of products S Content of the content of th	on options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).  1b. To accomplish this goal, we will use the following source reduction Equipment or technology modifications If X Reformulation or redesign of products Source reduction Other (describe): 1.  2a. In addition to, or in lieu of using source reduction methods, our voluntary controls amount of the products of the product of the produc	on options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).  1b. To accomplish this goal, we will use the following source reduction Equipment or technology modifications If X Reformulation or redesign of products S Improvements in inventory control If Other (describe): 2a. In addition to, or in lieu of using source reduction methods, our voincrease the recycled or recovered quantity of this chemical from a bar	reduced amount of18,000_ pounds generated/used by on options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.  oluntary recycling or recovery goal for Chemical # 1 is to seline amount of pounds in (month/
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).  1b. To accomplish this goal, we will use the following source reduction Equipment or technology modifications If X Reformulation or redesign of products S Content of the content of th	reduced amount of18,000_ pounds generated/used by on options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.  oluntary recycling or recovery goal for Chemical # 1 is to seline amount of pounds in (month/
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a December, 2006 (month/year).  1b. To accomplish this goal, we will use the following source reduction Equipment or technology modifications Equipment or redesign of products Source	on options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Improvements in maintenance/housekeeping practices.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a	on options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  John options (check all that apply):  Improvements in maintenance/housekeeping practices.
1a. Our voluntary source reduction goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 _ (month/year) to a	reduced amount of18,000_ pounds generated/used by on options (check all that apply): Process or procedure modifications. Substitution of less toxic raw materials. Improvements in maintenance/housekeeping practices.  John the pounds of pounds in (month/ (month/_year).  John the pounds in (month/_year).  John the pounds in (month/_year).
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reduce amount of _20,000 pounds in _September, 2005 (month/year) to a	reduced amount of18,000_ pounds generated/used by  on options (check all that apply):  Process or procedure modifications.  Substitution of less toxic raw materials.  Improvements in maintenance/housekeeping practices.  oluntary recycling or recovery goal for Chemical # 1 is to seline amount of pounds in (month/year).  lowing options (check all that apply):  oduct.